Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, forklifts, pallet jacks and trucks, pallet stackers, low-level and counterbalanced forklifts, as well as power source-related solutions, power steering and a wide range of power sources to help customers select the best equipment class. Yale and its independent dealer network support these solutions with comprehensive aftermarket service, parts, financing and training.

Central to Yale’s commitment is the company’s ongoing investment in innovation. Yale is known for developing and implementing technology-driven solutions that improve productivity, increase safety, aid energy management, and boost return on investment for customers around the world. Yale has more than 1,300 patents and continues to innovate by incorporating advanced technology into its vast line of lift trucks. The company is a leader in research and development, with more than 100 engineers and technicians focused on new product development, technology, and operator assistance.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale robotic lift trucks

Automate your way out of the labor crisis.

Robotic lift trucks can reliably automate a range of horizontal transportation and vertical storage tasks, freeing up workers to tackle more fulfilling tasks and reducing the risk of damage. With hundreds of commercial deployments and comprehensive service for robotic lift trucks provided by Yale® dealers, our team has the proven technology and expertise to help you automate confidently.

Yale materials handling

Material handling for:

Third-party logistics (3PL)
Auto parts distribution
Beverage
Cold & frozen foods
Food distribution
Food processing
Furniture & furnishings
Government
Health & pharma
Home centers & durables
Retail & e-commerce

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.

Yale Power Suite

Power your progress towards sustainability goals.

Across a broad lineup of lift trucks, Yale offers a comprehensive range of motive power sources—from traditional internal combustion engines and lead-acid batteries to more advanced options such as thin plate pure lead (TPPL), lithium-ion batteries or hydrogen fuel cells. Our team of experts analyze each operation’s unique characteristics, challenges and goals to help find and deploy the best, most efficient solution.

Yale Reliant™

When operators slip up, technology steps in.

Yale Reliant is a technology suite designed to prioritize safety without sacrificing productivity. When keeping the operator in control of the truck, it issues dynamic alerts and intervenes automatically to help reinforce operating best practices based on equipment status, location and operating conditions.

Yale Vision telemetry

Get a clearer view into your operation.

Yale Vision collects lift truck data in real time for a thorough look into your fleet’s day-to-day operations. It provides insights and controls to help you improve operator behavior, central access to equipment, and monitor equipment and operator utilization.